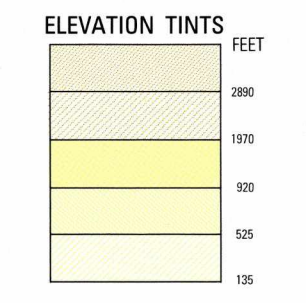
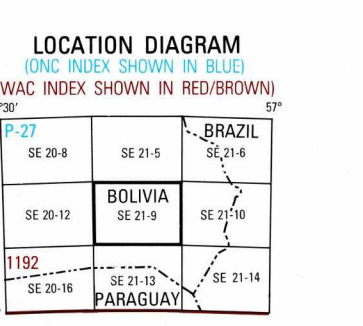


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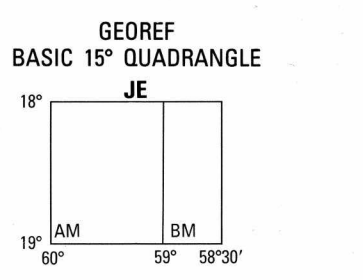


RELIABILITY OF THIS GRAPHIC
Compiled from best available source materials.
Horizontal Datum: World Geodetic System 1984
Vertical Datum: Mean Sea Level
Transverse Mercator Projection

GLOSSARY GLOSARIO
Departamento first-order administrative division
Estancia ranch
Laguna(s) lake(s), pond(s)
Pozo well
Quebrada stream
Rio stream
Serranía mountains



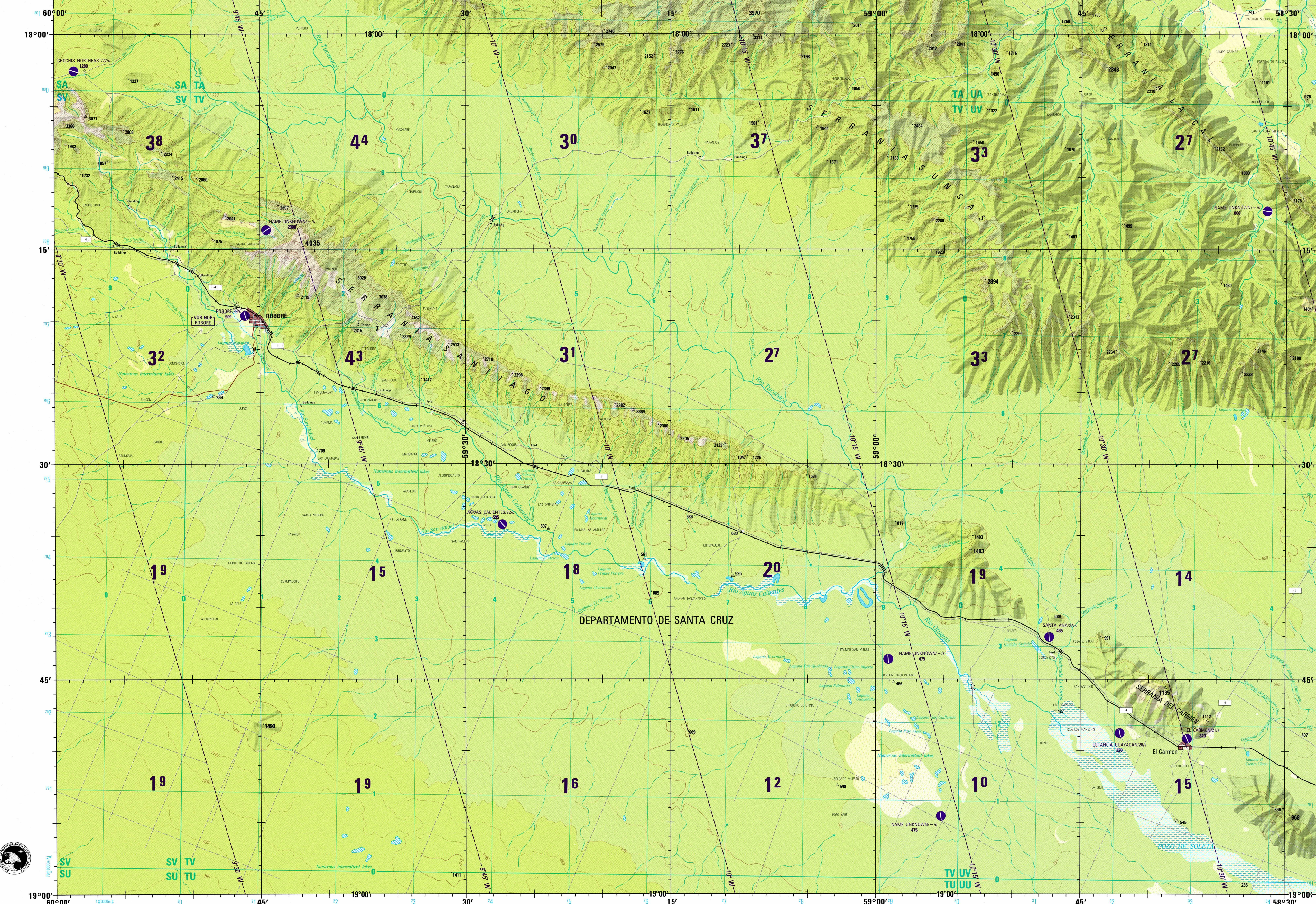
CONVERSION OF ELEVATIONS table with columns for FEET and METERS.



CAUTION AIR INFORMATION CURRENT THROUGH 12 MARCH 1993
Consult NOTAMS and Flight Information Publications for the latest air information; the 500 Aeromedical Chart (Updating Manual or 500-5) Aeromedical Chart Amendment document, for other chart revision information.

LINE OF EQUAL MAGNETIC VARIATION FOR 1990 (10' increase)
LINEAS DE IGUAL VARIACION MAGNETICA PARA 1990 (10' aumento)

SCALE 1:250,000
ROBORÉ, BOLIVIA
SERIES 1501 AIR SHEET SE 21-9 EDITION 1



ELEVATIONS IN FEET / ELEVACIONES EN PIES. Includes coordinate conversion instructions and a sample 1,000 meter reference diagram.

ATTENTION THIS CHART CONTAINS MAXIMUM ELEVATION FIGURES (MEF)
EXAMPLE: 12,500 feet.
ROADS-CAMINOS
4 LANES DUAL 4 VÍAS DOBLES
All weather hard surface Transitable todo el año, superficie dura
More than two lanes wide Más que dos vías de ancho 4 LANES 4 VÍAS
Two lanes wide Dos vías de ancho
One lane wide Una vía de ancho
All weather, loose or light surface Transitable todo el año, superficie ligera
More than two lanes wide Más que dos vías de ancho 3 LANES 3 VÍAS
Two lanes wide Dos vías de ancho
One lane wide Una vía de ancho
Fair or dry weather, loose surface Transitable en tiempo bueno o seco, superficie ligera
Curt track Brecha para carretas
Footpath trail Sendero, vereda
Route marker Numeración de ruta

JOINT OPERATIONS GRAPHIC (AIR)
SCALE 1:250,000
CONTOUR INTERVAL APPROXIMATELY 135 FEET
EQUIDISTANCIA APROXIMADA DE LAS CURVAS DE NIVEL 135 PIES
RAILROADS-FERROCARRILES
Normal gauge 3'3 1/4" (1.0m)
Station position known or uncertain
BOUNDARIES-LIMITES
International-International
First-order administrative division
OTHER FEATURES-OTROS RASGOS
Landmark feature or object: Mine, Tank
Relief-Relieve
Leaves Sand: Dique: Asena
TERRAIN ELEVATIONS-ELEVACIONES DEL TERRENO
Spot elevation: Normal, Critical
HIGHEST KNOWN ELEVATION IS 4035 FEET AT THE FOLLOWING COORDINATES:
ELEVACION MAS ALTA CONOCIDA ES DE 4035 PIES EN LAS SIGUIENTES COORDINADAS:
18°19' S, 69°21' W
VEGETATION-VEGETACION
Woods: Scattered trees Bosques: Árboles espaciados
Orchard Plantaciones, Viveros
Other facilities Otras facilidades

ELEVATIONS IN FEET / ELEVACIONES EN PIES
HYDROGRAPHY-HIDROGRAFIA
Intermittent lake or pond; Disappearing stream
Marsh or swamp; Land subject to inundation
AERODROMOS (Military or Civil)
Runway pattern known
EDNA-Name Nombre
50- Length of longest runway to nearest hundreds of feet
Runway pattern unknown
RADIO AIDS TO NAVIGATION
AYUDAS ELECTRONICAS A LA NAVEGACION
VHF OMNI RANGE (VOR)
EXTENSION DE LA SEÑAL DE VHF OMNI (VOR)
VORTAC VORTAC
TACAN TACAN
VOR with DME VOR con DME
Other facilities Otras facilidades

RADIO FACILITIES-FACILIDADES DE RADIO
RADIO RANGE LF/MF
EXTENSION DE LA SEÑAL DE RADIO LF/MF
MULTIPLE RADIO FACILITIES
AYUDAS VISUALES Y OBSTRUCCIONES
ADIZ ADIZ
ATLANTIC ADIZ
NOTES-NOTES
Provetries are shown except within populated place tints.
Other obstructions are shown if they are 200 feet or more above ground level.
BOUNDARY REPRESENTATION IS NOT NECESSARILY AUTHORITATIVE.
NSN 7641014099085
NGA Ref No 1501ASE2109